

Application No.	Applicant(s)	
10/043,146	LEE ET AL.	
Examiner	Art Unit	
Donahai D. Nauven	3729	

					15	SSU	E CI	LAS	SIFI	CAT		<b>V</b>						
ORIGINAL						CROSS REFERENCE(S)												
CLASS SUBCLASS					CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)													
29 852			29	8	46	82			)	831		853						
INTERNATIONAL CLASSIFICATION				427		6.5	97		97.5	77	97.9						1 15	
- 4 - E - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1			421	9	0.5	31		31.0		91.9		**************************************		7.17.4	e kraner () Buran Lay	7 . j. 11		
H O	1 K	::::3/	10															1
			<i>l</i> ::::::::::::::::::::::::::::::::::::															
			1															
			1															
- 2:0			7						10.446					HH GUS				Mr. P
										<u> </u>							1	
	jhai D. Assist <b>a</b> nt			29/20 Date)	05			MI	NHTF		e6			Total	Claim	is Állo	wed:	10
				<b>Y</b>	*		PRIMARY EXAMINER							0.G.			O.G.	
	1 D	$\gamma / \gamma$	Λ		7		(	W	W		4/2	2/0/		Print Claim(s)			Prin	t Fig
(Lelo:	al (natural its	MARK	miner	Magig	75		(Prin	nary Exa	aminer)		(Date				1:			7
		$\mathcal{V}_{\underline{\cdot}}$	) /(	ZΥ	<b>/</b> )						1,14	- 1 A 1	11.				¥	•
Cla	ims ren	umhere	od in th	ne sam	e orde	ar ac i	oresen	ted h	/ appli	cant	П	PA		□т.	n		□R	1 1
	× 1866.	21	T	S.	ic orac		242	tea by		e Y		1	<b>Y</b>			( ) ( ) ( )		ī —
<u> </u>	Original	्र ह	Original	1	<u>a</u>	Original	20	<u> </u>	Original		<u>0</u>	Original	7.3	Final	Original	8.83	<u>a</u>	Cripin
Final	prig	े Final	rig		Final	)rig	2. 2000 si	Final	rig		Final	rig		발	)rig	8	Final	<u>:</u>
	0 / 4	<u> </u>	<u> </u>	1000														
	1		3/1		10	<b>6</b>			91			121			151	NSA.		18
	2		32			62	1.3		92			122			152		<b>—</b>	18
	3	8 <del> </del>	33 34	10, 20		63 64	泰門		93 94			123 124			153 154		<b></b>	18 18
	7 -		35			65			95			125			155	1.12.5		18
	6	·	36			66			96			126			156			18
	7		37			67			97			127			157	-3		18
	8 3		38			68	100		98			128	\$ 3° 8		158			18
	\$		39			69	***		99			129			159			18
	1 <b>b</b> `	<i>i</i>	40	i iii		70			100	147		130	X**		160	1.13		19
	111	`	41	3		71			101			131			161			19
	12	/ <u>/</u>	42			72			102			132			162	25		19
	13	7	48	in i		73 74			103 104	2 t.		133			163 164		<b></b>	19
	15	-	45			75	*		104			134	8		165		-	19
<del></del>	6	-	46	† *		76			103			136	20 1 m	<u> </u>	166			19
	17		47			77			107			137	2 E.K.		167			19
	18	*	48	1		78	1		108			138			168			19
	9		49			79	]		109			139			169			19
	20	1 -	50			80			110			140			170			20
	21	2	<u>(51)</u>	1		81	↓		111			141			171			20
	22	3	52			82			112			142			172		<u> </u>	20
	23	5	53	-		83			113			143			173		<u> </u>	20
	24		_54	· · · · ·		84			114			144			174			20
	25 26	7	55 56	,		85			115			145	1		175 176			20
	26 27 .	8	57	ľ	-	86 87	1		116 117			146 147			177			20
	27 28)	4	58	1		88			118			148			178			20
	29 29	+	×59	1.		89			119			149	1		179			20
	<del>7-</del>	<u> </u>	1233	1	<u> </u>	<del></del>	4		119	l	<b>⊢</b>	170	ł		.,,			